

ENGINEERING CHANGE NOTICE

SUBJECT: Change of Sleeve material from PVC to PET for Radial Electrolytic Capacitor.

BULLETIN #: ECN.PG44.07.06.04 Date: July 6, 2004 Page 1 of 2

EFFECTIVE DATE: October 1, 2004 on manufacturing basis

REASON FOR CHANGE: Eliminate use of PVC in Radial electrolytic capacitor.

ENGINEERING CHANGE DETAILS:

Effective on 10/01/2004 on manufacturing basis, all Panasonic radial capacitor will be changed to PET (Poly Ethylene Terephthalate) from PVC (Polyvinyl chloride). The following are the series for this change:

Series Pre-fix Series Name ECA-xxHG NHG ECA-xxM М ECE-AxxKA KA **ECE-AxxKG** KG **ECE-AxxKS** KS ECE-AxxNxxxU / X Bi-Polar SU **ECE-AxxSN** Bi-Polar KS EEA/EEU -FC FC EEU-EB EB EEU-ED ED EEU-TA TA **EEU-XC** XC

OTHER DETAILS:

- --All other aspects of the components, including mechanical and electrical are unchanged.
- --Radial aluminum electrolytic capacitor FM series have been produced with PET sleeve.
- --Production date can be found on the sleeve of capacitor or label in the inner box. Please see the page 2 of this notice for reading instructions.

Please notify your customers of this change. If there is any question, please contact your local technical support.

1. Radial Electrolytic Capacitor Date Code Reading Instructions:

- (A)(B)(C)(C) (A) last number of year
 - (B) month (1 to 9 and O for Oct, N for Nov, D for Dec)
 - (C) line code in alphabet (A to Z)



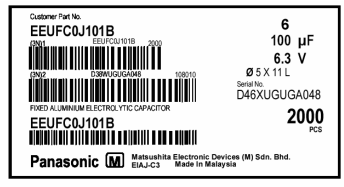
- (A)(B)(C)(D)
- (A) last number of year
- (B) month (1 to 9 and O for Oct, N for Nov, D for Dec)
- (C) line code in alphabet (A to Z)
- (D) production date(A-Z: 1st to 26th, 1-27th, 2-28th, 3-

29th, 4-30th, 5-31th)

(A)(B)(C)(D)(D)

- (A) last number of year
- (B) month (1 to 9 and O for Oct, N for Nov, D for Dec)
- (C) week (Greek number: I for first wee, II for 2nd week)
- (D) line code in alphabet (A to Z)

2. Radial Electrolytic Capacitor Label Reading Instructions:



A	В	C	D	← E	-	← F	-	G	4	— H —	-
D	4	6	X	U	G	U	G	Α	0	4	8

<A> COMPANY CODE D : MEDEM

CODE YEAR 8 1998 9 1999 0 2000 1 2001 2 2002 3 2003 4 2004	 MANUFACTURING YEAR		
9 1999 0 2000 1 2001 2 2002 3 2003	CODE	YEAR	
0 2000 1 2001 2 2002 3 2003	8	1998	
1 2001 2 2002 3 2003	9	1999	
2 2002 3 2003	0	2000	
3 2003	1	2001	
	2	2002	
4 2004	3	2003	
	4	2004	

CODE	MONTH	
1	JAN	
2	FEB	
3	MAR	
4	APR	
5	MAY	
6	JUN	
7	JUL	
8	AUG	
9	SEP	
0	OCT	
N	NOV	
D	DEC	

<C> MANUFACTURING MONTH

CODE	DATE	CODE	DATE
1	1	K	19
		L	20
*	*	M	21
9	9	N	22
А	10	P	23
В	11	R	24
С	12	S	25
D	13	T	26
Е	14	U	27
F	15	V	28
G	16	W	29
Н	17	X	30
T	1.0	V	2.1

<D> MANUFACTURING DAY

<E> PRODUCE MACHINE NO.

<F> FINAL PROCESS MACHINE NO.

<G> PRODUCT INDICATION